

#### Dangerous Waste Annual Report Verification Form - 1996

Washington State Department of Ecology **Hazardous Waste Information** P. O. Box 47658

WASHINGTON STATE Olympia, WA 98504-7658

E C O L O G Y (800) 874-2022 (within state) (360) 407-6170

For Ecolo Date Rec	ogy Use Only eived :	444 1804 × 874	
Form	Review	Data Entry	Verification
VF			1
GM			
WR		150	1
OI			

Diana Ellin the informa			
Current company name if	different from above:		
Dept. of Revenue Tax Registra		633-053	SIC: 5051
City: SEATTIE,			
Site Location: 3200	6th Avenue	S	
Company Name: AIA5	SAN COPPER I	NORKS	
RCRA Site ID: LUAD 9			

Please fill in the information on the right hand column.

- 1°	াসা	hange ir		
NO		12		
YES		Date:		
		new owne 2b. below		
-	-		HOLL WITH	P

1a The mailing address for this site is:	<b>b</b>
Name: ALASKAN COPPER WORKS Address: P.O. BOX 3546 SEATTIE, WA 98124	Name: Address:
2a The company/agency owner of this site is:	
Name: Alaskan Copper & Brass Companies Address: P.D. BOX 3546 Phone: SEATTIE, WA 98124 (266) 623-5800	Name: Address: Phone:
3a The property owner of this site is:	
Name: ROSEN INVESTMENT COMPANY Address: P.O. BOX 3546 SEATTLE, WA 98124 Phone: (206) 623-5800	Name: Address: Phone:
4a The contact for site visits and inspections is:	<b>45</b>
Name: JAMES BrOWN Address: 3200 GT AVE S SEATTIE, WA 98134 Phone: (206) 623-5800	Name: Address: Phone:
5a The contact for annual report forms is:	
Name: MARK Aniello / ECR Address: 1514 128th Place N.E. BELIEVUE, WA 98005 Phone: 1-800-800-7644	Name: Address: Phone:

Ecy 020 - 109

6. Hazardous Wast	e Generator Status:	
Indicate the facility's	generator status for 1996 by chec	king the appropriate boxes:
☐ Medium Quan	tity Generator (LQG) antity Generator (MQG) tity Generator (SQG) d dangerous waste generated	Transportation Activity  Transporter for your own waste Transporter for commercial purposes  Treatment, Storage, Disposal, Recycling (TSDR) Facility For waste generated at this facility For waste generated by other facilities
Generation a  Off-site Ident		n this report, if any, and provide the total number of pages.
8. Comments		
	A's Biennial Report. Ecology is	esentative of the company/agency. This certification language is required to implement reporting requirements at least as stringen
accordance with a s submitted. Based of gathering the inform	system designed to assure that quon my inquiry of the person or personation, the information submitted it are significant penalties for subm	all attachments were prepared under my direction or supervision in valified personnel properly gather and evaluate the information sons who manage the system, or those persons directly responsible for s, to the best of my knowledge and belief, true, accurate and complete. nitting false information, including the possiblity of fine and imprisonment
Signature (in ink)	mah 1	Culle
Name (print/type)	MARK S.	Aniello
Date	OCTOBER 7	, 1997
Title .	ENVIRONMENT	AL CONSULTANT /ECR

BOOK 1: 1996 FORMS AND INSTRUCTIONS

If you have special accomodation needs or require this document in an alternative format, please contact the Hazardous Waste and Toxics Reduction Program at (360) 407-6700 (voice) or (360) 407-6006 (TDD).

## MIS OFFI

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: W90980738546
Site name: Alaskan Copper works
FOR ECOLOGY USE ONLY:
Date received:
이 그들은 생물을 하는 이 생각이 되어 가장 사람들이 가능하는 것이 되었다.

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream				
A-1. 975 (optional)				
A-2. PACTS WASHER SOLVENT 150 (PETCOLEUM NAPTHA) WASTE COMBUSTIBLE LIQUID N.O.S.				
A-3. Doos Dois Dosa Do40 A-4				
<b>A-5.</b> ☐ EHW ☑ DW				
<b>A-8.</b> B 211				
A-9.a. M				
B. Waste Management Activities				
B-1. SC DST DMT DP DK MG DL DC (If G, L, or C, answer B-1.a				
B-1.a. <u>(⊘≀7</u> <b>⊠</b> Lbs/gal □ Specific Gravity □ Lbs/yd				
B-2. ☐ On-site ☑ Off-site ☐ Both				
B-3a. ☐ Yes ☑ No ☐ DK B-3b. ☐ Yes ☑ No ☐ DK				
B-4. i. Designated Facility (TSDR) ii. System Code iii. Quantity iv. Recycling Percent ID Numbers ORD981766124 M 141 80 91%  M				

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER:

YOUR RCRA SITE #: (UAD980738546

Site name: Alaskan Copper LUCRKS

B-5. If addition	al space is required	l, use continuatio	n sheet on the following	page.
i. Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
02/20	83305		0R0981766124	176
04/09	53005		ORD981766124	17 G
07 29	71474		ORD981766124	156
08 05	73436		ORD981766124	18 G
10/29	87230	WAS A STATE OF THE	080981766124	136
Assubaces sandrar				
<del></del>			-	
4	**************************************			
-				
****				
				***************************************
<u> </u>				er manyere
/		***************************************		***************************************
		4		
		,		
	1	The state of the s	***************************************	
C. Comments	5			
7-				

## Helitichh

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many <u>two-sided copies</u> of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #:WAD980738546
Site name: AIASKAN COPPER WORKS
FOR ECOLOGY USE ONLY:
Date received:
Fig. 26 and a second of the se

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangero	us Waste Stream	
A-1 (optional)		
A-2. Thinner WASTE PETRON	Eum Distilla	ES, N.O.S
A-3. DOO1		A-4
A-5. DEHW MDW	<b>A-6. ⊠</b> No □ Yes	<b>A-7.</b> A <u>19</u>
A-8. B 205 A-9. Wi	ii □ iii □ iv □ v (lf v,	answer A-9.a.)
	<b>A-9.a.</b> M	- Carlottal adiotect and add add
B. Waste Management Act	vities	
B-1. 55 OST OM	OP OK Sa(G O	L C (If G, L, or C, answer B-1.a.)
a to the second of the second	B-1.a. <u>6.5</u> <b>2</b> Ll	bs/gal ☐ Specific Gravity☐ Lbs/yd³
B-2. ☐ On-site ☑ Off-site ☐ B	oth	
B-3 M	<b>B-3a.</b> ☐ Yes ☑ No ☐ Dh	B-3b. ☐ Yes ☑ No ☐ DK
B-4. i. Designated Facility (TSDR) ID Numbers WAD 99 1281767		. Quantity iv. Recycling Percent
		Page <u>5</u>

PLEASE ENTER :

YOUR RCRA SITE #: WAD930733546
Site name: Alaskan Copper Works

B-5. If additions	al space is required	l, use continuatio	n sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD991281767	55 G
	\$1,14.0			
			***	- Anna Anna Anna Anna Anna Anna Anna Ann
			***************************************	
				***************************************
		45555		
	<del></del>	10000		
· · ·				
		<del></del>	***************************************	
-				
C. Comments	5			
	AND THE RESIDENCE OF THE PARTY			

BOOK 1: 1996 FORMS AND INSTRUCTIONS

28

Page \_

### . 1880 CIM

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many <u>two-sided copies</u> of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD980738546
Site name: AIASVAN COPPER WORKS
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of	of Danger	ous Waste Stream	
A-1	(optional)		
A-2 SAW C		ASTE LIQUID	
A-3			A-4.WPO2
<b>A-5</b> . □ EHW 🗷	I DW	<b>A-6.</b> ⊠ No ☐ Yes	A-7. A 19
A-8. B 205	A-9. <b>⊠</b> i		v, answer A-9.a.)
	The state of the s	A-9.a. I	М
B. Waste Manag	jement Ad	ctivities	
B-1. 560	OST O	MT MEP LIK LIG (	L C (If G, L, or C, answer B-1.a.)
	The Egypt Angle Angle (English) Angle (1997) (1997)	B-1.a	Lbs/gal ☐ Specific Gravity☐ Lbs/yd³
<b>B-2.</b> □ On-site 0	<b>Ճ</b> Off-site □	<b>]</b> Both	
B-3.	M	<b>B-3a.</b> □ Yes <b>४</b> No □ [	DK B-3b.  Yes  No DK
B-4. i. Designated FID Numbers	facility (TSDI	R) ii. System Code  M M M	iii. Quantity iv. Recycling Percent  560 P  Base 7

PLEASE ENTER:

YOUR RCRA SITE #:WAD986738546

Site name: A)ASILAN COPOER COOTIES

B-5. If additions	al space is required	i, use continuatio	n sheet on the following	page.
i. Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD 991281767	560 P
		4447774	***************************************	
	:×			
***************************************		**************************************	-	
				***************************************
C. Comments	3			
		× 1100 100		

### TARR GIM

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #:WAD930738546
Site name: ALASKAN CO POER LUNGKS
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerou	ıs Waste Stream	
A-1 (optional)		And the second s
A-2. DomiNO INH an CLEANER MIXTURE		ETONE BASEO
A-3. Dool Foo5	A-	<b>4.</b>
A-5. DEHW MDW	A-6. ⊠ No ☐ Yes A	-7. A <u>19</u>
A-8. B 209 A-9. ⊠i □	ji □ jii □ iv □ v (lf v, ansv	ver A-9.a.)
	<b>A-</b> 9.a. M	
B. Waste Management Acti	vities	
B-1. 20 OST OMT	□P □K ØG □L	C (If G, L, or C, answer B-1.a.)
	B-1.a. 7,0 🔞 Lbs/g	al □ Specific Gravity□ Lbs/yd³
B-2. ☐ On-site ☐ Off-site ☐ B	oth	
B-3. M	<b>B-3a.</b> ☐ Yes ⊠ No ☐ DK	<b>B-3b.</b> ☐ Yes ☑ No ☐ DK
B-4. i. Designated Facility (TSDR) ID Numbers いAD 99128 1767		antity iv. Recycling Percent

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER:

YOUR RCRA SITE :: #: WAD980738546
Site name: ALASKAN COPPER CUORKS

B-5. If addition	al space is required	l, use continuation	n sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	<li>iii. Internal Tracking Code (optional)</li>	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
11/13	23594		WAD991281767	206
***************************************				***************************************
~~				
***************************************				
			· · · · · · · · · · · · · · · · · · ·	
				1.277
	The second secon	**	Maria College and American State College Colle	
	The state of the s			
C. Comments				
***************************************				
	······································	49. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			

Page 10

### MB BABL

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAO956733546
Site name: ALASKAN COPPER WORKS
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Str	eam
A-1 (optional)	
A-2. LOOSE Pack of Flormmable	PAINTS, OILS and Glycol
A-3. DOO1 DOOS PO35	A-4
A-5. DEHW DO DW A-6. DY No	☐ Yes <b>A-7.</b> A <u>58</u>
A-8. B 203 A-9. Sti D ii D iii D iv	☐ v (If v, answer A-9.a.)
	A-9.a. M
B. Waste Management Activities	
B-1. LOCC OST OMT &P OK	G G C (If G, L, or C, answer B-1.a.)
B-1.a.	□ Lbs/gal □ Specific Gravity□ Lbs/yd³
B-2. ☐ On-site ☑ Off-site ☐ Both	
B-3a. ☐ Yes ☑	I No □ DK B-3b. □ Yes 전 No □ DK
B-4. i. Designated Facility (TSDR) ii . System Control	1000 P &
ter the first of the second second that the second	Page //

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER :

YOUR RCRA SITE ::: #: LUAD 980738546
Site name: A)ASKAO COPPER WORKS

Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
9/13	AC 809		WAD991281767	1000 P
		***************************************		
Market Make a make to the				
73				
. Comments	S	Not contact to the control of the co		4.00.00
		701111111		***************************************

BOOK 1: 1996 FORMS AND INSTRUCTIONS

## INIB ORBI

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRASITE ID #: WAD 930733546 Site name: AIASKAN COPPER WORKS
FOR ECOLOGY USE ONLY:  Date received:
and the second s

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description o	f Dangerou	s Waste Str	eam		
A-1(	(optional)				
A-2. LABPACK WASTE CO			(SUIFU	ric Acio, H	yorarhloric Ac.D
A-3.0002				A-4	
<b>A-</b> 5. □ EHW 🛛	DW A	<b>6.</b> 🗵 No	☐ Yes	<b>A-7.</b> A 99	
<b>A-8.</b> B 0 09	A-9. 🛣 i 🗀	ii 🗆 iii 🗀 iv	□ v (lf v, a	answer A-9.a.)	
			<b>A-9.a.</b> M		
B. Waste Manage	ement Activ	/ities			
B-180	□ST □MT	ØP □K	□G □	L C(If G, L,	or C, answer B-1.a.)
		B-1.a	OLt	bs/gal 🛭 Specific	: Gravity ☐ Lbs/yd³
B-2. ☐ On-site 🗷	<b>í</b> Off-site 🖵 Bo	oth			
B-3.	M	B-3a. ☐ Yes 🗷	ÎNo □ DK	<b>B-3b.</b> □ Yes	<b>™</b> No□DK
B-4. i. Designated Fa	the file of	ii. System C M _ i 3 2 M M M		Quantity in	7. Recycling Percent

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER:

YOUR RCRA SITE #: WAD 980738546
Site name: Alaskan Copper Works

<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii , Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shippe
09/13	ACB09		WAD991281767	_80 P
Marsa by and a second			***************************************	**
				***************************************
				***************************************
	- LIX INDEX.	10.44		
	44444	1110301151		
			***************************************	
	***************************************			
· · · · · · · · · · · · · · · · · · ·				***************************************
		*		***************************************
	m			
C. Comments				
o. comments				
				****

Page 14

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: LUAD 950738546
Site name: AJASKAN COPPER Works
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream				
A-1.	(optional)			
		IVE AIKALINE, WASTE COCCESIVE L'OUID	<b>S</b> .	
A-3.002		A-4.		
<b>A-5</b> . □ EHW 🗷	<b>1</b> DW	<b>A-6. №</b> No <b>□</b> Yes <b>A-7.</b> A <u>99</u>		
<b>A-8.</b> B 009	<b>A-</b> 9. <b>⊠</b> i	☐ ii ☐ iii ☐ iv ☐ v (If v, answer A-9.a.)		
		A-9.a. M		
B. Waste Manag	gement A	Activities		
B-1. 80	□ ST □	IMT Mar P □ K □ G □ L □ C (If G, L, or C, answer B-1	.a.)	
		B-1.a. ☐ Lbs/gal ☐ Specific Gravity☐ Lbs/	yd³	
<b>B-2.</b> □ On-site 1	<b>⊠</b> Off-site〔	□ Both		
B-3.	M	B-3a. Yes M No DK B-3b. Yes M No DK	- 63 s - 17 s	
B-4. i. Designated FID Numbers	38546	M 132 80 P D	ent	

**BOOK 1: 1996 FORMS AND INSTRUCTIONS** 

PLEASE ENTER:

YOUR RCRA SITE : #: WAD 980733546
Site name: MIASKAN COPPER WORKS

B-5. If additions	al space is required	l, use continuation	n sheet on the following	page.
i. Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD991281767	80 P
***************************************				
48/11/44/71/17				
	Lance State		***************************************	
****				
			A A A A A A A A A A A A A A A A A A A	
**************************************				
***************************************	APINATURE .			
C. Comments	S			
				A STATE OF THE STA
***************************************	- Assessment	19774-1979 - OLIO IIII - AVAILADA A	The state of the s	
				Page /6

BOOK 1: 1996 FORMS AND INSTRUCTIONS

## IND ORRE

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD950738546
Site name: <u>AIASMAO COPPER CICAKS</u>
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description	of Dange	erous Waste Stream	
A-1.	(optional)		
A		C, WASTE TOXIC	CIBUINS IM Thiocyanate)
A-3.U080		gwy trafairt Stein tha Ng	A-4
<b>A-5</b> . □ EHW §	<b>X</b> ) DW	<b>A-6.</b> ⊠ No □ Yes	<b>A-7.</b> A <u>99</u>
A-8. B 009	A-9. 🛭 i	□ ji □ jii □ iv □ v (lf v,	answer A-9.a.)
A service than the first than the first term of		<b>A</b> -9.a. M	
B. Waste Mana	gement A	Activities	
B-1. 90	□ST□	IMT SEP OK OG O	L C (If G, L, or C, answer B-1.a.)
		B-1.a 🖸 L	bs/gal □ Specific Gravity□ Lbs/yd³
B-2. On-site	<b>⊠</b> Off-site l	<b>□</b> Both	
B-3.	M	B-3a. ☐ Yes ☑ No ☐ Dh	K B-3b. ☐ Yes ☑ No ☐ DK
B-4. i. Designated ID Number WAP 9912	S	DR) ii. System Code iii M	. Quantity iv. Recycling Percent

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER :

YOUR RCRA SITE: #: WAD980738546
Site name: AIASKAN COPPER WORKS

B-5. If addition	al space is required	i, use continuation	n sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD 991231767	90 P
				***************************************
,				
-				19.00
***************************************	ALL CONTRACTOR OF THE STATE OF			
-				
		***************************************		
***************************************			40000	
		VIII. 1		
***				
•		-		
		(4)		
C. Comments	S	5		
erestadas terres en	Mark 75-8-41-8-41-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4			
-				

BOOK 1: 1996 FORMS AND INSTRUCTIONS

Page 18

## MIN ORE!

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD986738546
Site name: AIASKAD COSPER WORKS
FOR ECOLOGY USE ONLY:
Date received:
the an example that a superior of the second

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream	
A-1 (optional)	
A-2. SODIUM CYANIDE SOLID, WASTE	
A-3.0003 P106 A-4.	
<b>A-5.</b> ☑ EHW ☐ DW <b>A-6.</b> ☑ No ☐ Yes <b>A-7.</b> A <u>58</u>	
<b>A-8.</b> B <u>312</u>	
A-9.a. M	
B. Waste Management Activities	
B-1 OST OMT MOP OK OG OL OC (If G, L, or C, answer)	3-1.a.)
B-1.a. ☐ Lbs/gal ☐ Specific Gravity☐ Lb	s/yd³
B-2. ☐ On-site ☐ Off-site ☐ Both	
<b>B-3a.</b> ☐ Yes ☑ No ☐ DK <b>B-3b.</b> ☐ Yes ☑ No ☐ DK	
B-4. i. Designated Facility (TSDR) ii . System Code iii. Quantity iv. Recycling Policy ID Numbers WAD 99 128 1767 M 043 IP  M  M  M  M  M  M  M  M  M  M  M  M  M	rcent

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER:

YOUR RCRA SITE ... #: 40AD 980 738 546

Site name: A14SKAN COPPER WORKS

B-5. If addition	al space is required	l, use continuation	n sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD99 1281767	1 P
# 10 to 10 t		Will be a second of the second		
	-			
			***************************************	
-				
			***************************************	
*		-		
				1.00-35-05-
	***************************************	•	Minima variation and the state of the state	
	NAMES AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PARTY.	1 <del>7</del>	-	
C. Comment	s	***************************************		
				:

Page 20

## Television of the second

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAN 980738546 Site name: AIASKAN COPPER CONKS
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description	of Dangero	us Waste Str	eam		
A-1.	(optional)				
A-2. DISCARE	E LIQUIS	AP Adhe	SIVE DAMOTA	PACT B MINE, PET	TOLEUM DISTILLATES)
A-3				A-4.WTO2	
<b>A-5.</b> □ EHW §	<b>⊠</b> DW	<b>A-6. ☑</b> No	☐ Yes	<b>A-7</b> . A <u>5</u>	8
<b>A-8</b> . B 606	A-9. ⊠′i □	i i	□ v (lf v, a	answer A-9.a.)	
			<b>A-9.a.</b> M		
B. Waste Mana	gement Act	ivities			
в-1. 200	□ST □M	TEATP □K	□G □	L □C(If G	, L, or C, answer B-1.a.)
		B-1.a	O Lt	os/gal 🗆 Spec	cific Gravity□ Lbs/yd³
B-2. ☐ On-site	☑ Off-site ☐ E	Both			
B-3.	М	B-3a. ☐ Yes &	No 🗀 DK	В-3b. □ `	Yes 🛂 No 🗀 DK
B-4. i. Designated ID Numbers LUAD 9912	Facility (TSDR) s g 17 6 7	ii . System C  M 132  M  M  M		Quantity 200 P	iv. Recycling Percent

Page 91

PLEASE ENTER:

YOUR RCRA SITE #: LOAD 9807 38546
Site name: AIASKAO COPPER WORKS

B-5. If additiona	al space is required	, use continuation	n sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACBO9		WAD991281767	200 P
***************************************				The state of the s
			. :	
		400		
	1,400			
		••••		
		***************************************		
	Control of the Contro			
			***************************************	
C. Comments	5			
	TAXABLE TAXABLE TO TAX		The second of th	
<del></del>			***************************************	
	**************************************			
			L. TOTOLOGICAL CONTROL	

BOOK 1: 1996 FORMS AND INSTRUCTIONS

Page 22

### MIN GERI

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: 640 980738596
Site name: AIASKAN COPPER WOCKS
FOR ECOLOGY USE ONLY:
Date received:
and the second of the second o

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Descripti	on of Dange	rous Waste Stream	
A-1	(optional)		
A-2. Disc	ACDED (	SOLIA SOCIUM	ty proxide
A-3			A-4.WSC2 WTO2
<b>A-5.</b> □ EHW	/ Serdw	<b>A-6.</b> ⊠Yes	<b>A-7.</b> A <u>58</u>
A-8.B 306	A-9. 🖾 i	$\Box$ ii $\Box$ iii $\Box$ iv $\Box$ v (If v,	answer A-9.a.)
		<b>A-</b> 9.a. M	and the second of the second o
B. Waste Ma	ınagement A	ctivities	
в-1. <u>250</u>	DST D	MT MZP LIK LIG LI	L C (If G, L, or C, answer B-1.a.)
		B-1.a 🗆 L	bs/gal □ Specific Gravity □ Lbs/yd³
<b>B-2.</b> □ On	site <b>⊠</b> Off-site ℂ	<b>〕</b> Both	
B-3	M	B-3a. ☐ Yes ☒ No ☐ DI	K B-3b. ☐ Yes 1 No ☐ DK
ID Num	1281767	and the latest the second seco	iv. Recycling Percent

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER:

YOUR RCRA SITE #: WAD980738546
Site name: AIAS KAN COPPER Works

B-5. If addition	al space is required	l, use continuation	sheet on the following	page.
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
09/13	ACB09		WAD991281767	250 P
100-00-0				
And the second s				
***************************************				
***************************************				
			***************************************	
C. Comment	s			

## IABO GIAL

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many <u>two-sided copies</u> of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD 9807 3546
Site name: AJAS KAN CC PREZ COORKS
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream				
A-1.	(optional)			
A-2. CRYSTALL		DSIVE SOLID WITH	+ CHROMIUM and	
A-3.0007		Best and Andrew Hill	A-4	
<b>A-5.</b> □ EHW 0	<b>DW</b>	<b>A-6.</b> Ø No ☐ Yes	A-7. A 38	
<b>А-8</b> . В <u>З1ю</u>	A-9. 🖾 i	ii 🔾 iii 🔾 iv 🗘 v (lf v	, answer A-9.a.)	
	in a series of the series of t	A-9.a. N		
B. Waste Mana	gement Act	ivities		
в-1 <del>2</del> 5	□ST □M	TOPOK MAG	L C (If G, L, or C, answer B-1.a.)	
		B-1.a. 1.2	Lbs/gal ☐ Specific Gravity☐ Lbs/yd³	
B-2. On-site	ƳOff-site ☐ E	Both		
B-3.	M	<b>B-3a.</b> ☐ Yes ☑ No ☐ D	OK B-3b.  Yes 2 No DK	
B-4. i. Designated ID Numbers WAD 99129	Facility (TSDR) S 3 17 6 フ	ii. System Code ii. M 132 M M M M M M M M M M M M M M M M M M M	ii. Quantity iv. Recycling Percent  25 6 Ø	

PLEASE ENTER:

YOUR RCRA SITE ... #: LCAD 986738546

Site name: ALASKAN COPPER WORKS

. Date Shipped (mm/dd)	ii . Manifest Document Number	III. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
8/20	22660		L:AD991281767	256
4.04.40				
*				
. Comments	}			

## Per legistely

#### GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: 10 A09807 38546
Site name: Al ASMAN COPPER WORKS
FOR ECOLOGY USE ONLY:
Date received:
And the second s

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description	of Dangero	us Waste Stream		
A-1	_ (optional)			
A-2. SAW NON-	RCRA W	ASTE LIQUIO		
A-3.	a v, sur Presaug to sua o		A-4.6002 6	702
<b>A-5.</b> 🔾 EHW	<b>⊠</b> DW	<b>A-6. ⊠</b> No ☐ Yes	<b>A</b> -7. A <u>19</u>	
A-8. B <u>205</u>	A-9. ⊠i C	ii □ iii □ iv □ v (lf v,	answer A-9.a.)	
		<b>A</b> -9.a. M	11 (11 (11 (11 (11 (11 (11 (11 (11 (11	
B. Waste Mana	gement Act	ivities		
B-1. 15	□sт <b>□</b> м	T 🗆 P 🖸 K 211 G 🖸	L □ C (If G, L,	, or C, answer B-1.a.)
		B-1.a. 8:17 🔞 L	bs/gal 🗖 Specifi	c Gravity□ Lbs/yd³
B-2. On-site	Ø Off-site ☐ I	3oth		
B-3.	M	B-3a. ☐ Yes ⊠ No ☐ Dh	<b>∀ B-3b.</b> □ Yes	s 🔁 No 🗅 DK
B-4. i. Designated ID Number WAD 9912	Facility (TSDR) 8 8 1767	ii . System Code iii  M <u> </u>	. Quantity 15 G	iv. Recycling Percent
The same of the sa				Page 27

DANGEROUS	WASTE	ANNIIAI	REPORT

PLEASE ENTER:

YOUR RCRA SITE #: 4:40.980738546

Site name: Alasman Copper Works

Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
8/20	<i>936</i> 60		<u>wad991381767</u>	15 G
				-
	***			***************************************
		,		
. Comments	3	\$1.00 A		
		*** 3557 ****		

### MIN ORE!

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: 40AD 980733546
Site name: AIASKAIN COPPER LICEKS
*G 100
FOR ECOLOGY USE ONLY:
FOR ECOLOGY USE ONLY:  Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description	of Danger	ous Waste Stream	
A-1.	(optional)		
A-2. WASTE F	PAINT B	EIATED MATERIA	34
A-3.0001 0007	FC02 FO	<u>o3</u>	A-4
<b>A-5</b> . □ EHW 〔	<b>X</b> DW	<b>A-6.</b> ⊠ No □ Yes	<b>A-7.</b> A <u>09</u>
A-8. B 204	A-9. 🗷 i	$\square$ ii $\square$ iii $\square$ iv $\square$ v (If v,	answer A-9.a.)
		<b>A-9.a.</b> M	
B. Waste Mana	gement Ad	ctivities	
B-1. 55	OST OI	МТ □Р □К <b>⊠</b> G □	L C (If G, L, or C, answer B-1.a.)
		B-1.a. 9134 <b>1</b>	bs/gal □ Specific Gravity□ Lbs/yd³
B-2. On-site	☑ Off-site □	l Both	
B-3	M	<b>B-3a.</b> ☐ Yes <b>⊠</b> No ☐ Dh	K B-3b. ☐ Yes ☑ No ☐ DK
B-4. i. Designated ID Numbers (UAD 9912)	Facility (TSDI 8 3/76ブ	R) ii. System Code iii.  M	. Quantity iv. Recycling Percent 55 G Ø

BOOK 1: 1996 FORMS AND INSTRUCTIONS

PLEASE ENTER :

YOUR RCRA SITE #: WAD986738546

Site name: AIASKAN COPPEZ COCKS

			n sheet on the following	
i. Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped
8/20	22660		WAD991281767	55 G
N111				
			AUCEAN	
C. Comments	5			
			The state of the s	

Page <u>30</u>

## ALILLA CILLA

## GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD 986735546
Site name: AIASRAN COppen works
FOR ECOLOGY USE ONLY:
Data received:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream					
<b>A-1</b> (o	ptional)				
A-2. 395 DEC LIQUID (P-	SIEASER Methac	CITA	us), , , , , , , , , , , , , , , , , , ,	waste f	-lammable -hane)
A-3.000/ FOO/				A-4	
A-5. DEHW SOD	W	- <b>6. ⊠</b> No	☐ Yes	<b>A-7.</b> A <u>19</u>	
<b>A-8</b> . B <u>202</u>	<b>A-9.</b> ⊠i □	ii 🔾 iii 🔾 iv	□ v (lf v, a	nswer A-9.a.)	
			<b>A-9.a.</b> M _	į . 1933 1 103 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
B. Waste Manager	nent Activ	/ities			
B-1	ST DMT	□Р □К	ZeiG □L	□ C (If G, L,	or C, answer B-1.a.)
		B-1.a. 7.09	<b>∑ ∑</b> Lb	s/gal 🛭 Specifi	c Gravity□ Lbs/yd³
<b>B-2.</b> □ On-site ☑ (	Off-site 🖵 Bo	oth			
B-3	_ M	B-3a. ☐ Yes 🏖	No □ DK	<b>B-3b.</b> □ Yes	⊠ No □ DK
B-4. i. Designated Faci ID Numbers WAD 99/28/	767	a read to a property	<i>3</i>	Quantity	
					Page 3/

**BOOK 1: 1996 FORMS AND INSTRUCTIONS** 

PLEASE ENTER:

YOUR RCRA SITE #: (UAI) 98 0733546

Site name: AIAS KAN CODDER LOOPIS

B-5. If additional space is required, use continuation sheet on the following page.					
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped	
08/20	22660	484	WAD991281767	20 G	
******					
A		1.000		41,000,000,000,000,000	
		42,444			
***************************************					
-			***************************************		
	***************************************				
***			MANAGEMENT OF THE PARTY OF THE		
		And the second s			
74					
,					
*				10.000	
14					
			**************************************		
C. Comments					
***************************************			MALEANIAR		
THE STATE OF THE S			U 1000 1000 1		

Page <u>32</u>

### 1990 (314)

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD 980733546
Site name: Alaskan Copper works
FOR ECOLOGY USE ONLY:
Date received:

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream			
<b>A-1.</b> (optional		The first of the profite of the first of the	
	HANDL, OIL)		
A-3. Doci		A-4	
<b>A-5.</b> □ EHW <b>⊠</b> DW	<b>A-6.</b> ⊠ No ☐ Yes	A-7. A <u>99</u>	
A-8. B 201 A-9. Z	Ii	answer A-9.a.)	
	<b>A-9.a.</b> M		
B. Waste Management	Activities		
B-1. 10 DST	□MT□P □K MAG □	L C (If G, L, or C, answer B-1.a.)	
	B-1.a. 7.51 18L	bs/gal □ Specific Gravity□ Lbs/yd³	
B-2. ☐ On-site ☑ Off-sit	e 🗖 Both		
B-3 M _	B-3a. ☐ Yes ☑ No ☐ Dh	K B-3b. ☐ Yes 🗷 No ☐ DK	
B-4. i. Designated Facility (TID Numbers WAD 991281767		io G Ø	

Page <u>33</u>

PLEASE ENTER:

YOUR RCRA SITE .. #: WAD 980738546

Site name: ALASKAN COPPER WOOKS

B-5. If additional space is required, use continuation sheet on the following page.					
i. Date Shipped (mm/dd)	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped	
12/18	23936		WAD991931767	106	
-					
		***************************************			
			AND THE RESERVE OF THE PARTY OF		
		******			
****			***************************************	***************************************	
		***************************************			
-				The state of the s	
•					
		<del></del>		***************************************	
No. 10   10   10   10   10   10   10   10	The state of the s		Name and the same	SALAMAN AND AND AND AND AND AND AND AND AND A	
C. Comments					
			***************************************		
***************************************				***************************************	
	7.10010-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				

Page 34

### ISSO PIM

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD 930738546
Site name: ALASKAN COPPER LODEKS
FOR ECOLOGY USE ONLY:
Date received:
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of	of Dangerou	us Waste Stream		
A-1	(optional)			
A-2. Plasma Content	Burnir	16 STUDGE (	LU.TH	HIGH Chromium
A-3.0007			A-	4
<b>A-5.</b> □ EHW ☑	DW .	<b>A-6. ☑</b> No ☐ Yes	Α-	7. A <u>09</u>
<b>A-8.</b> B <u><b>3</b>19</u>	A-9. ⊠i □	ii □ iii □ iv □ v (lf <b>A-9.a.</b>	v, answ	
B. Waste Manag	ement Acti	vities		
B-1. 99,297	□ST □MT	⊠P □K □G	3	C (If G, L, or C, answer B-1.a.)
The state of the s		B-1.a	Lbs/ga	al □ Specific Gravity□ Lbs/yd³
<b>B-2.</b> □ On-site 0	<b>a</b> Off-site □ B	oth		
B-3.	M	<b>B-3a.</b> ☐ Yes 🖼 No 🖸	DK	<b>B-3b.</b> ☐ Yes <b>웹</b> No ☐ DK
B-4. i. Designated F. ID Numbers A2098073		ii. System Code  M O I -  M  M  M	1	ntity iv. Recycling Percent

Page <u>35</u>

PLEASE ENTER :

YOUR RCRA SITE : #: WAD 980733546
Site name: AIASKAN Copper Works

B-5. If additional i. Date Shipped (mm/dd)	al space is required ii . Manifest Document Number	iii. Internal Tracking Code (optional)	n sheet on the following  iv. Desigation Facility (TSDR)  RCRA Site ID Number	page. v. Quantity Shipped
04/05	96002		A20980735500	35,562 P
06/05	96003		A20 950735500	10,727 P
08/27	96004		AZD 980 73 5500	· ~
11 /22	96006		A20 98073 5500	27,839 P
				***************************************
		ALL PARTY OF THE P	****	
w		-		
	4.2			
		<del></del>		
-		·		
•,		Anni I		
<del></del>				
			ALLOHOM AND	TARREST CONTRACTOR
-		***************************************	NAME OF TAXABLE PARTY.	
C. Comments	5			
A-8	Plasma B	orning sl	udge has 8	5%
Solio	S·	J	1	
				5

Page <u>36</u>

## THE THE

# GENERATION AND MANAGEMENT FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams.

Then complete one answer sheet for each waste stream.

PLEASE ENTER:
YOUR RCRA SITE ID #: WAD930739546
Site name: AIASMAN COPPER WORKS
FOR ECOLOGY USE ONLY:
Date received:
Lange State

Be sure to reference the instructions as you complete this form. Please type or print legibly in blue or black ink.

A. Description of Dangerous Waste Stream				
A-1.	(optional)			
				NITAIC ACID
A-3. <u>F006</u>				A-4
<b>A-5.</b> □ EHW 0	Zi DW	A-6. 🖄 No 🗀	) Yes	<b>A-7.</b> A <u>22</u>
A-8. B 502	A-9. ⊠ i □	ı ii . 🗆 iii . 🗆 iv . 🗀	<b>)</b> v (If v, an	swer A-9.a.)
			-9.a. M	
B. Waste Mana	gement Acti	vities		
B-1. 11, 918	озт омт	- <b>(X</b> )P 🗀 K C	G 🗆 L	☐ C (If G, L, or C, answer B-1.a.)
		B-1.a	<b>\</b> Lbs.	/gal □ Specific Gravity□ Lbs/yd³
B-2. On-site	☑ Off-site ☐ B	oth		
B-3.	M	<b>B-3a.</b> ☐ Yes 🗹	Vo □ DK	B-3b. ☐ Yes ② No ☐ DK
B-4. i. Designated ID Numbers	Facility (TSDR)	ii . System Co M / / M M M		iv. Recycling Percent  918 P 30,82 %
				Page <u>37</u>

PLEASE ENTER :

YOUR RCRA SITE #: LUAD 9807 38546

Site name: AIASKAN COPPER WORKS

B-5. If additional space is required, use continuation sheet on the following page.					
<ul><li>i. Date Shipped (mm/dd)</li></ul>	ii . Manifest Document Number	iii. Internal Tracking Code (optional)	iv. Desigation Facility (TSDR) RCRA Site ID Number	v. Quantity Shipped	
03/27	96001		A2D 980735500	1,821 P	
06/05	96003		AZD 980735500	3,289 P	
08/27	96004	***********	AZD 980735500	2,493 P	
10/21	96005		A20 980735500	3,002 P	
11/22	96006		AZD 980 735500	_	
4414					
		-747			
			4.8	PARTIE CALLED	
		*****			
	**************************************				
		***************************************			
		***************************************			
-		-			
-				**************************************	
-					
C. Comments	3				
			**************************************		
				A AMERICAN CONTRACTOR	
				_	

Page <u>38</u>

### 1996 OI

# OFF-SITE IDENTIFICATION INFORMATION FORM ANSWER SHEET

Please enter your RCRA Site ID number and site name at right, before making as many copies of this two-sided answer sheet as you will need.

9307389	546
COPPER W	DRIS
**************************************	

Please complete this form if your facility received dangerous waste from off-site or shipped dangerous waste off-site during 1996.

Please type of print legibly in blue of black ink.
RCRA Site ID Number: ILD984908202  Name: SAFETY-KLEEN CORPORATION
Address: 6303 212th AUENUE
<u>Lynnwoop</u> , いA 98036 Handler type: (Check all that apply.) □ Generator ☑ Transporter □ TSDR
RCRA Site ID Number: UDT 981552425  Name: SLT Express
Address: 1900 INDUSTRIAL ROAD SOUTH SALT LAKE CITY, UTAH
Handler type: (Check all that apply.)   Generator   Tansporter   TSDR
RCRA Site ID Number: ORD981766124  Name: SAFETY- KIEEN CORPORATION
Address: 16540 130th AVENUE S.E., BLDGB  CIACKAMAS, GREGON 97015
Handler type: (Check all that apply.) ☐ Generator ☐ Transporter ☑ TSDR
Comments:
the state of the s
Page 39

BOOK 1: 1996 FORMS AND INSTRUCTIONS

P	1	F	Δ	S	F	E	N	Т	F	R	
	_	-	_	•	_				_	٠,	

YOUR RCRA Site ID #: <u>LUAD 98 073 8546</u>

Site name: AIASKAN Copped Works

RCRA Site ID Number: <u>CAO 059240713</u>
Name: MC NOTTINGHAM Company of So CAL
Address: 1415 EAST 9th POMONA, CALIFORNIA 91766
Handler type: (Check all that apply.) 🗆 Generator 🗷 Transporter 🗅 TSDR
RCRA Site ID Number: A2D980735500  Name: WORLD RESOURCES Company
Address: 8113 WEST SHERMAN STREET PhoENIX, ACIZONA 85043
Handler type: (Check all that apply.)   Generator   Transporter   TSDR
RCRA Site ID Number: CAD 980584510  Name: Allwaste Transportation and Remediation
Address: P.O. BOX 15C SAN MACTIN, CALIFORNIA 95046
Handler type: (Check all that apply.) ☐ Generator 🖾 Transporter ☐ TSDR
RCRA Site ID Number: WAROCOCO 1743  Name: BUCLINGTON ENVIRONMENTAL, INC
Address: 1629 EAST AIEXANDER AUE TACOMA, WASHINGTON 98421
Handler type: (Check all that apply.) ☐ Generator ☑ Transporter ☐ TSDR
RCRA Site ID Number: WAD991281767  Name: BUCKINGTON ENVIRONMENTAL, FAC.
Address: 20245 77th AUENUE SOUTH
Handler type: (Check all that apply.) ☐ Generator ☐ Transporter ☑ TSDR
Page <u>40</u>

END OF REPORT (Attach this page as the last page of your submission)

Page 4/